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Group Art Unit: 1636

 $\Omega^{17}$ 

TrxB gor ahpC\*

Yes

TrxB gor ahpC\* gshA

No

TrxB gor ahpC\* grxA

No

TrxB gor ahpC\* trxA trxC

Yes

Please replace the paragraph at page 53, lines 25-26, with following paragraph:

0718

## Example 12: Assay to determine whether AhpC\* has glutathione (glutaredoxin) reductase activity

Please substitute the originally filed Sequence Listing with the substitute Sequence Listing enclosed herein.

Please substitute the originally filed Fig.8 with the substitute Fig.8 filed herewith. A copy of the substitute Fig.8 with changes marked thereon in red ink is also enclosed.

## In the claims:

Please substitute originally filed claims 26 and 45 with the amended claims 26 and 45, respectively, set forth below:

019

26. (Amended) The prokaryotic cell of claim 25, wherein the catalyst is a DsbC protein or an analog thereof which lack a signal peptide.

000

45. (Amended) The prokaryotic cell of claim 44, wherein the catalyst is a DsbC protein which lacks a signal peptide.